



-	15	(increase near cooling near rate) same bath	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:33
-	114	(increase near cooling near rate) same water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:35
-	0	label same container same (cooling near bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:35
-	3	label same (cooling near bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:35
-	120	(air near cooling) same (cooling near bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:41
-	29397	((air and water) near5 cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:40
-	499	((air and water) near5 cooling) same plastic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:40
-	4218	(cooling near medium) near5 (bath or air)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:42
-	2	(molten near plastic) same (cooling near medium) near5 (bath or air)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:43
-	429	label same (printed near layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:43
-	32	label same (printed near layer) same (bond or bonded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:46
-	30	(label near base) same (printed near layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 15:47